



3/4

ISIS4947.ST25.txt  
SEQUENCE LISTING

<110> Hardee, Gregory E.  
Tillman, Ileya G.  
Gonzales-Ferreiro, Maria  
Menta, Rahul C.  
Teng, Ching-Leou

<120> Multiparticulate Formulation

<130> ISIS4947

<150> US/09/256,513

<151> 1999-02-23

<160> 4

<170> PatentIn version 3.1

<210> 1

<211> 19

<212> DNA

<213> Artificial Sequence

<214>

<215> Synthethic Oligonucleotide Sequence

<400> 1

ttctggcctgt gacatgcatt

20

<210> 2

<211> 19

<212> DNA

<213> Artificial Sequence

<214>

<215> Synthethic Oligonucleotide Sequence

<400> 2

ttctaaagttg gcatccgtca

20

<210> 3

<211> 21

<212> DNA

<213> Artificial Sequence

<214>

<215> Synthethic Oligonucleotide Sequence

<400> 3

ttctttgtctc ttctttcttgc g

21

<210> 4

<211> 20

<212> DNA

<213> Artificial Sequence

<214>

<215> Synthethic Oligonucleotide Sequence

<400> 4

gttctcgctg gtgagtttca

20

<210> 5

<211> 20

<212> DNA

412 Artificial Sequence

413

413 Synthetic Oligonucleotide Sequence

414 5

414 catcg ctctcagg

20

415 6

416 11

417 DNA

418 Artificial Sequence

419

419 Synthetic Oligonucleotide Sequence

420 1

420 attgac ttctcttgc g

21

421 7

422 5

423 DNA

424 Artificial Sequence

425

425 Synthetic Oligonucleotide Sequence

426 3

426 aggtt

8

427 8

428 21

429 DNA

430 Artificial Sequence

431

431 Synthetic Oligonucleotide Sequence

432 8

432 catcgg tgcacggtct

20

433 9

434 21

435 DNA

436 Artificial Sequence

437

437 Synthetic Oligonucleotide Sequence

438 9

438 gtgccaga caccctatct

20